

EXONIT 853

High risk - ISO D

Impact and cut (D) resistant glove offering superior dexterity and grip in oily environment (Made with grip&proof technology).

Reinforced with foam pads in the palm and nitrile crotch





Cut protection

High cut protection for safety work

Impact protection

TPR impact protective pads on back of hand and fingers



• Crotch reinforcement for enhanced durability. It offers better productivity and optimizes your costs.



• Grip and Proof coating ensures an excellent grip in very oily environment . It also reduces muscle strain and boosts productivity



Optimised individual packaging format so as to limit plastic waste



CUT PROTECTION **LEVEL D**

EN388

4X43DP



CATEGORY 2



DEXTERITY

EN ISO 21420: 5/5

INDUSTRIES

- Automotive/mechanical industry
- Mechanical industry
- Construction Industry (Masons / Plasterers)
- Construction Industry (Roofers/Tilers/Glazers)
- Petroleum industry
- Transport
- Manufacturing
- Industrial equipment / Metal transformation
- Mining / Utilities / **Transportation**
- Industrial maintenance

APPLICATIONS

- Handling bricks/blocks
- Installing steel structures
- Scaffold assembly
- Handling heavy parts with cut risk
- Maintenance with cut risk
- Handling oily mechanical parts
- Handling heavy metal sheets
- Machining of heavy parts
- Mechanical maintenance
- Handling of thick metal sheets

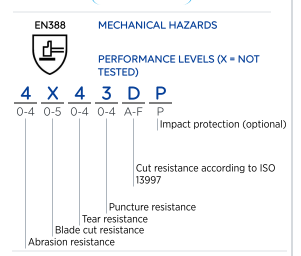




EXONIT 853

High risk - ISO D

(LEGENDS)



PRODUCT DETAILS

Interior finish	EVA foam pads in the palm, for better comfort
Gauge	13
Exterior finish	Non-slip grip
Material	Nitrile GRIP&PROOF coating
Cuff characteristic	Knitted Cuff
Colour.s	Black White Grey Yellow
European sizes	9 10 11

LOGISTIC DETAILS

Packaging	1 pair/bag 12 pairs/bag
	48 pairs/box

LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).
- UE type certificate or CE type examination certificate: 0075/014/162/12/23/2094
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE

Edit 01/05/2024